```
=> file caplus biosis
=> s (conner, a?)/au
L1
       386 (CONNER, A?)/AU
=> s (barrell, p?)/au
L2
        23 (BARRELL, P?)/AU
=> s (jacobs, j?)/au
      3433 (JACOBS, J?)/AU
=> s (baldwin, s?)/au
      1034 (BALDWIN, S?)/AU
=> s (lokerse, a?)/au
       27 (LOKERSE, A?)/AU
L5
\Rightarrow s (nap, j?)/au
       147 (NAP, J?)/AU
=> s 11 or 12 or 13 or 14 or 15 or 16
      4995 L1 OR L2 OR L3 OR L4 OR L5 OR L6
=> s ((border(w)like) or (border-like))/ab,bi
        52 ((BORDER(W) LIKE) OR (BORDER-LIKE))/AB,BI
=> s 17 and 18
L9
        0 L7 AND L8
=> s (plant(20a)(transform? or transgen? or recombina? or gene? or engineer?))/ab,bi
     175038 (PLANT(20A)(TRANSFORM? OR TRANSGEN? OR RECOMBINA?
OR GENE? OR
        ENGINEER?))/AB,BI
=> s 18 \text{ and } 110
        0 L8 AND L10
L11
=> s plant/ab,bi
L12 1690751 PLANT/AB,BI
=> s 18 and 112
L13
         4 L8 AND L12
=> dup rem 113
PROCESSING COMPLETED FOR L13
L14
         2 DUP REM L13 (2 DUPLICATES REMOVED)
```

L14 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN DUPLICATE 1

AN 2007:73851 CAPLUS <<LOGINID::20080506>>

DN 146:354624

TI Formation and separation of root border cells

AU Driouich, Azeddine; Durand, Caroline; Vicre-Gibouin, Maite

CS UMR CNRS 6037, IFRMP 23, Plate-forme de Recherche en Imagerie Cellulaire de Haute-Normandie, Universite de Rouen, Mont-Saint-Aignan, F-76821, Fr.

SO Trends in Plant Science (2007), 12(1), 14-19 CODEN: TPSCF9; ISSN: 1360-1385

L14 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN DUPLICATE 2

AN 2005:603019 CAPLUS << LOGINID::20080506>>

DN 143:244991

TI Root ***border*** - ***like*** cells of Arabidopsis. Microscopical characterization and role in the interaction with rhizobacteria

AU Vicre, Maite; Santaella, Catherine; Blanchet, Sandrine; Gateau, Aurelien; Driouich, Azeddine

CS Unite Mixte de Recherche Centre National de la Recherche Scientifique 6037, Institut Federatif de Recherches Multidisciplinaires sur les Peptides 23, Centre Commun de Microscopie Electronique, Universite de Rouen, Mont Saint Aignan, 76821, Fr.

SO Plant Physiology (2005), 138(2), 998-1008 CODEN: PLPHAY; ISSN: 0032-0889

=> d 114 1-2 ab

 $\Rightarrow \log y$

STN INTERNATIONAL LOGOFF AT 20:02:34 ON 06 MAY 2008